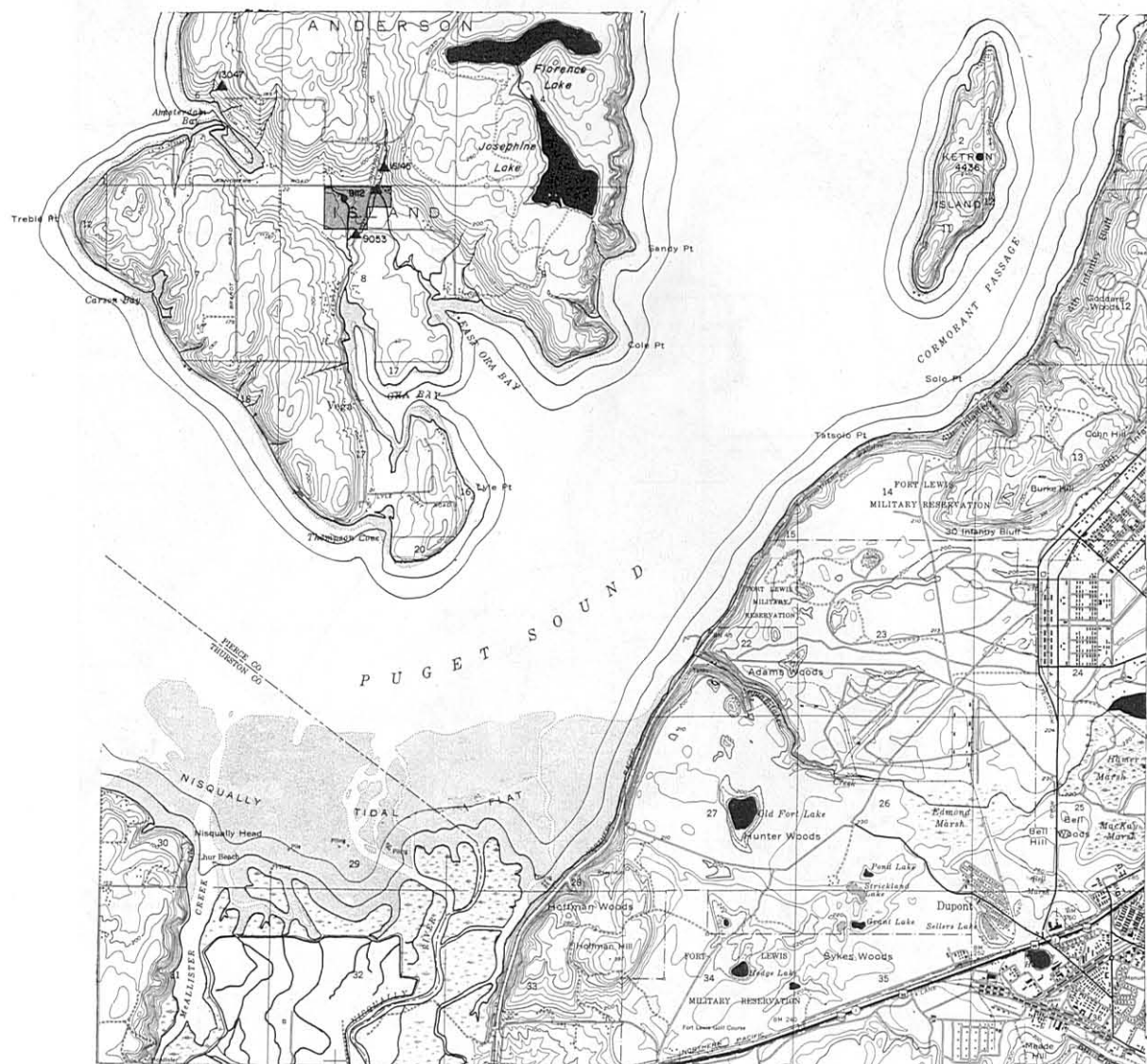


APPENDIX E

Appendix E consists of 33 maps, each showing the points of diversion and withdrawal in a specific township for valid water right filings listed in Appendices C and D. Lands

of 10 acres or more covered by irrigation rights are also indicated on these maps. Although an entire property may be shown as being covered by irrigation rights, only a check of appendix C or D, as the case may be, will accurately determine the extent of a specific right.

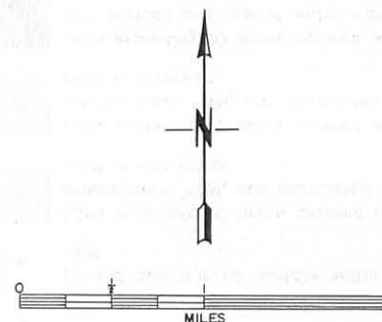


EXPLANATION

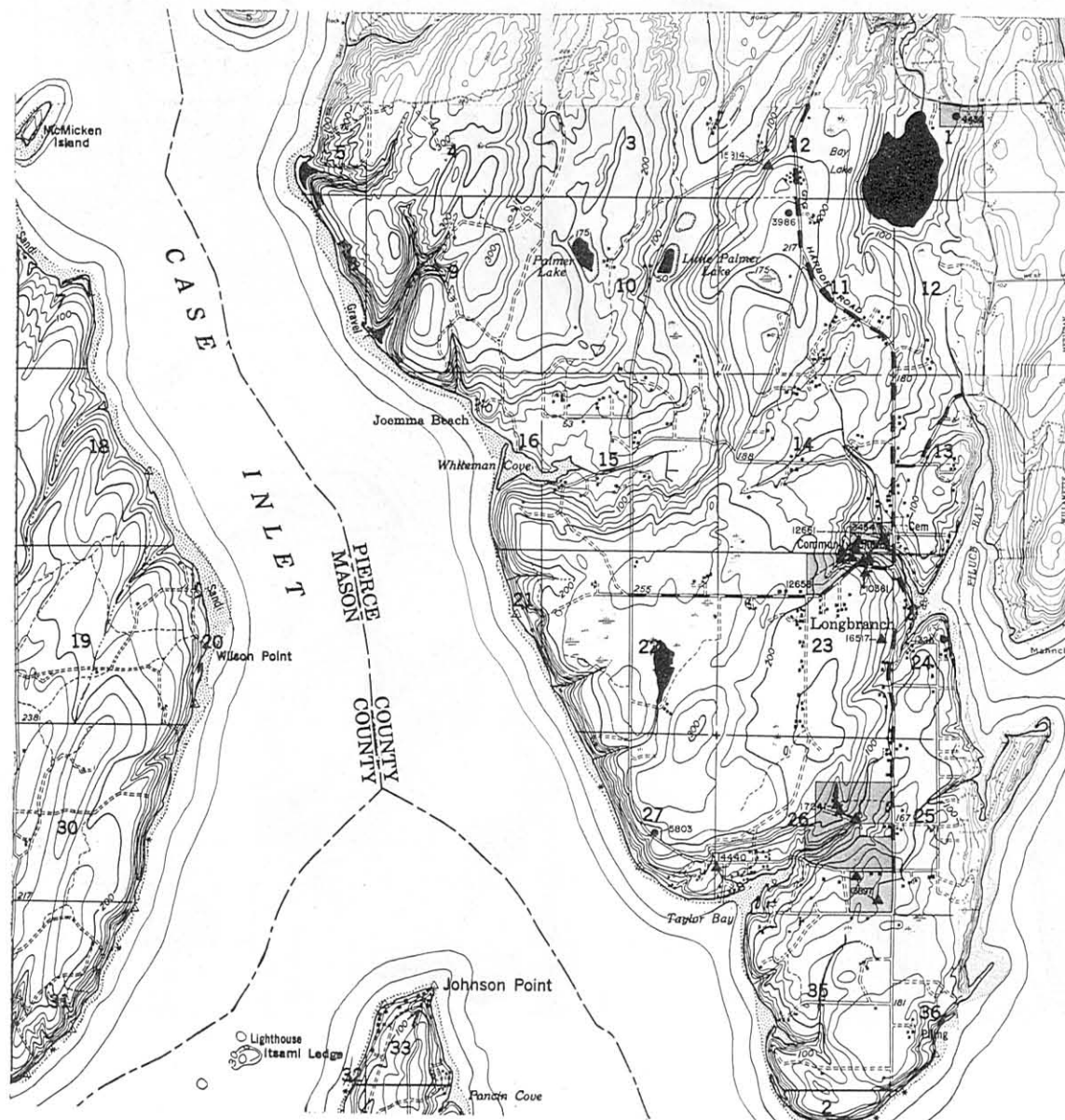
- Point of withdrawal for ground water right
- ▲ Point of diversion for surface water right
- Land exceeding 10 acres covered under ground water right, and associated point of withdrawal
- ▲ Land exceeding 10 acres covered under surface water right, and associated point of diversion
- Land exceeding 10 acres covered under both surface and ground water rights

Number adjacent to point of diversion or withdrawal refers to water right application number

Base maps are U.S.G.S. Topographic Quadrangles



TI9N RIE & PART OF RIW

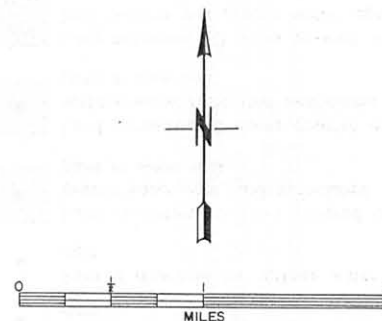


EXPLANATION

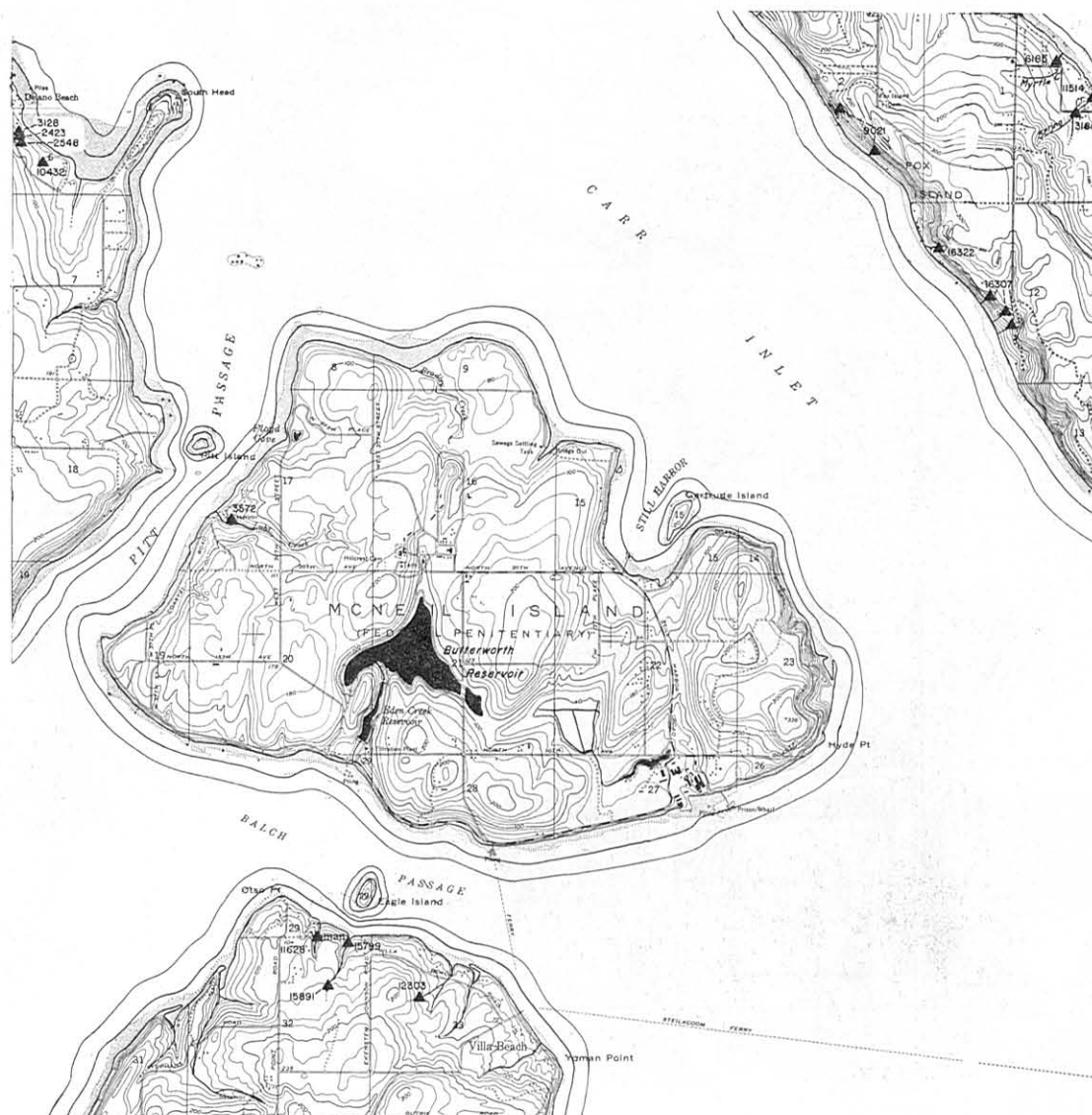
- Point of withdrawal for ground water right
- ▲ Point of diversion for surface water right
- Land exceeding 10 acres covered under ground water right, and associated point of withdrawal
- ▲ Land exceeding 10 acres covered under surface water right, and associated point of diversion
- Land exceeding 10 acres covered under both surface and ground water rights

Number adjacent to point of diversion or withdrawal refers to water right application number

Base maps are U.S.G.S. Topographic Quadrangles



T 20 N R 1 W

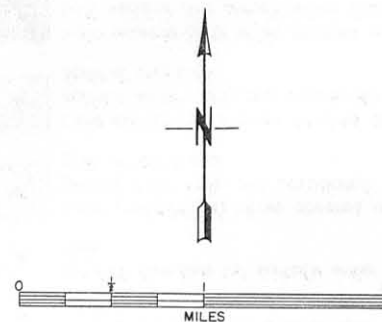


EXPLANATION

- Point of withdrawal for ground water right
- ▲ Point of diversion for surface water right
- Land exceeding 10 acres covered under ground water right, and associated point of withdrawal
- ▲ Land exceeding 10 acres covered under surface water right, and associated point of diversion
- Land exceeding 10 acres covered under both surface and ground water rights

Number adjacent to point of diversion or withdrawal refers to water right application number

Base maps are U.S.G.S. Topographic Quadrangles



T 20 N R 1 E

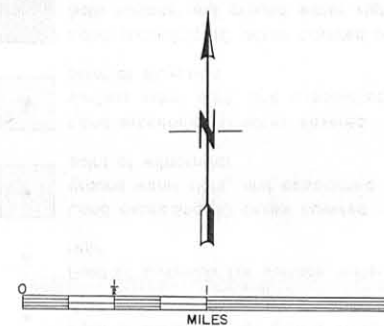


EXPLANATION

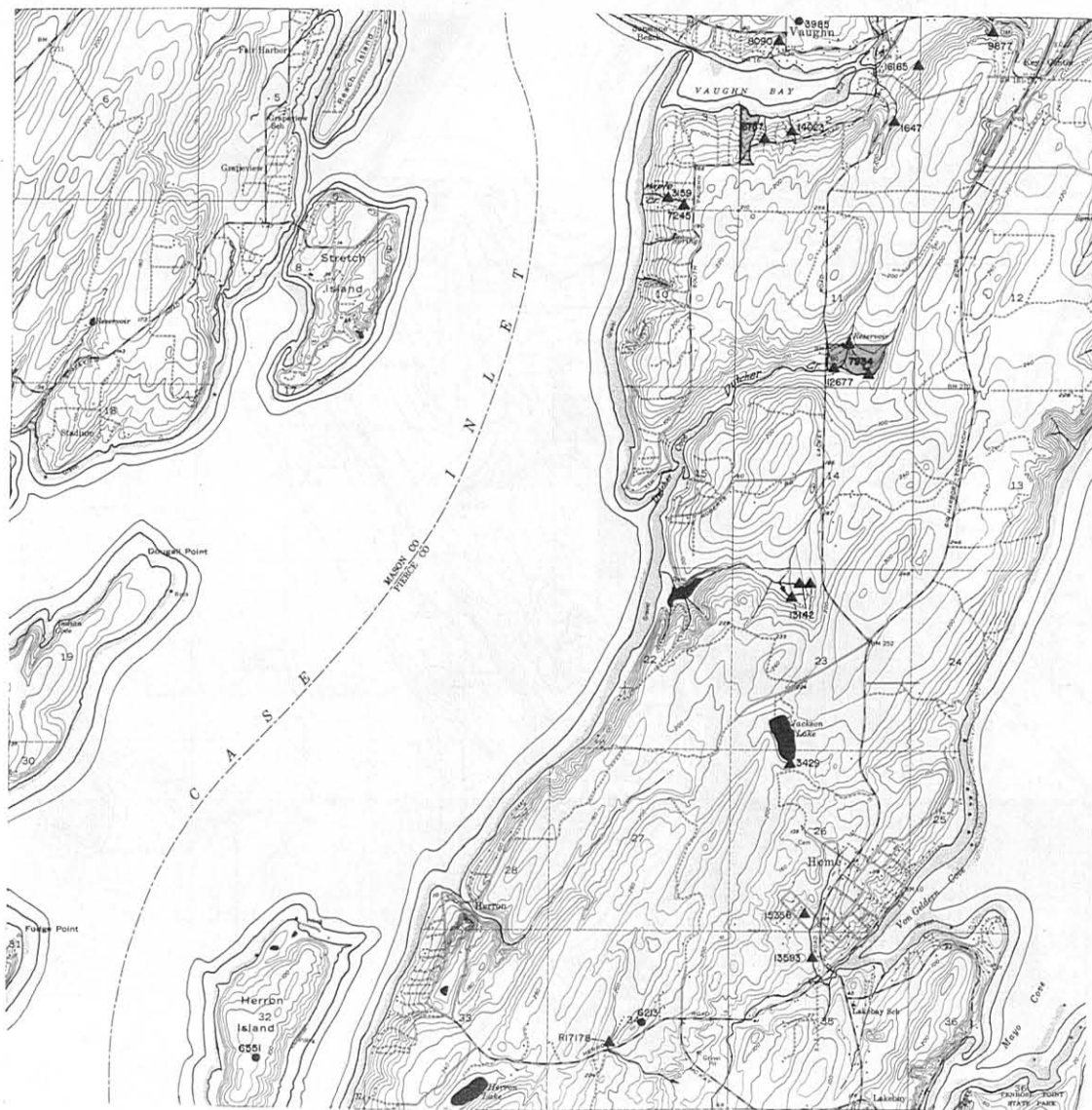
- Point of withdrawal for ground water right
- ▲ Point of diversion for surface water right
- Land exceeding 10 acres covered under ground water right, and associated point of withdrawal
- ▲ Land exceeding 10 acres covered under surface water right, and associated point of diversion
- Land exceeding 10 acres covered under both surface and ground water rights

Number adjacent to point of diversion or withdrawal refers to water right application number

Base maps are U.S.G.S. Topographic Quadrangles



T 20 N R 2 E

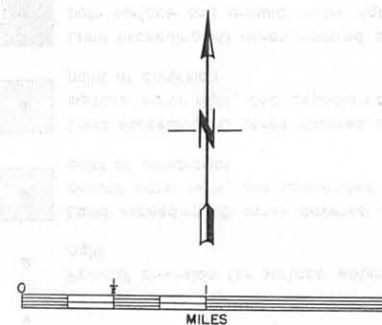


EXPLANATION

- Point of withdrawal for ground water right
- ▲ Point of diversion for surface water right
- Land exceeding 10 acres covered under ground water right, and associated point of withdrawal
- ▲ Land exceeding 10 acres covered under surface water right, and associated point of diversion
- Land exceeding 10 acres covered under both surface and ground water rights

Number adjacent to point of diversion or withdrawal refers to water right application number

Base maps are U.S.G.S. Topographic Quadrangles



T 21 N R 1 W

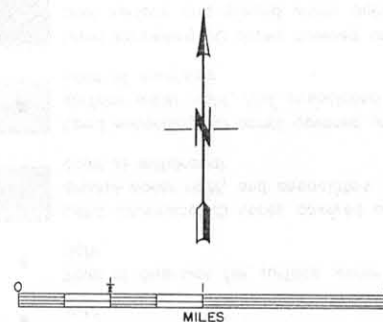


EXPLANATION

- Point of withdrawal for ground water right
- ▲ Point of diversion for surface water right
- ◻ • Land exceeding 10 acres covered under ground water right, and associated point of withdrawal
- ◻ ▲ Land exceeding 10 acres covered under surface water right, and associated point of diversion
- ◻ ◻ Land exceeding 10 acres covered under both surface and ground water rights

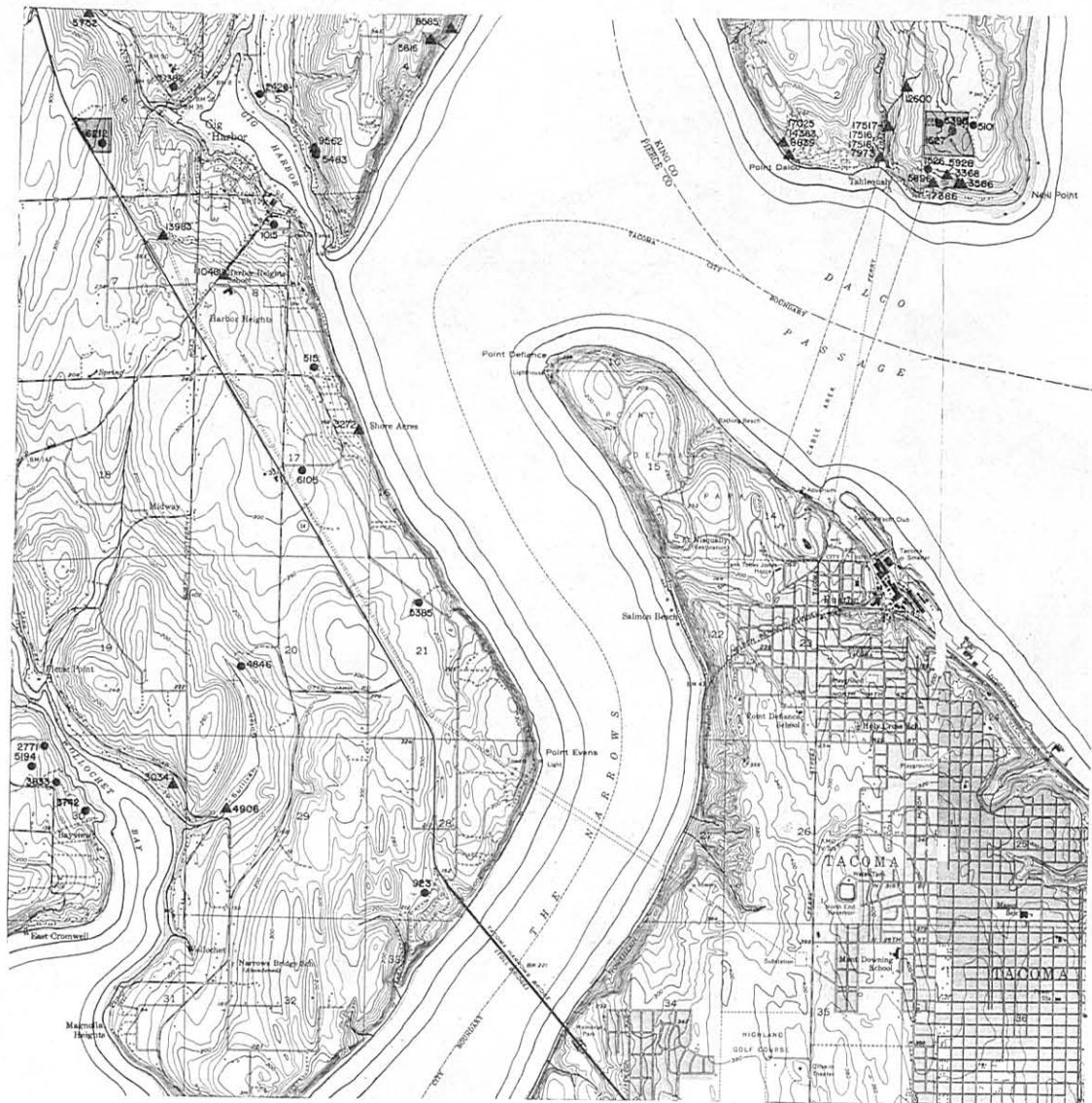
Number adjacent to point of diversion or withdrawal refers to water right application number

Base maps are U. S. G. S. Topographic Quadrangles



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W.B. 83A
T2N R2E

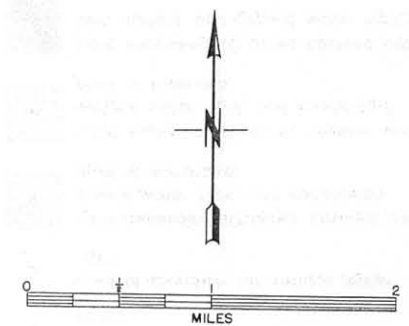


EXPLANATION

- Point of withdrawal for ground water right
- ▲ Point of diversion for surface water right
- Land exceeding 10 acres covered under ground water right, and associated point of withdrawal
- ▲ Land exceeding 10 acres covered under surface water right, and associated point of diversion
- Land exceeding 10 acres covered under both surface and ground water rights

Number adjacent to point of diversion or withdrawal refers to water right application number

Base maps are U.S.G.S. Topographic Quadrangles



T2N R2E

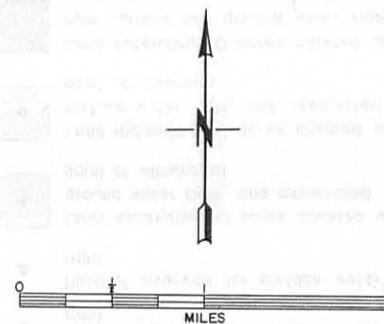


EXPLANATION

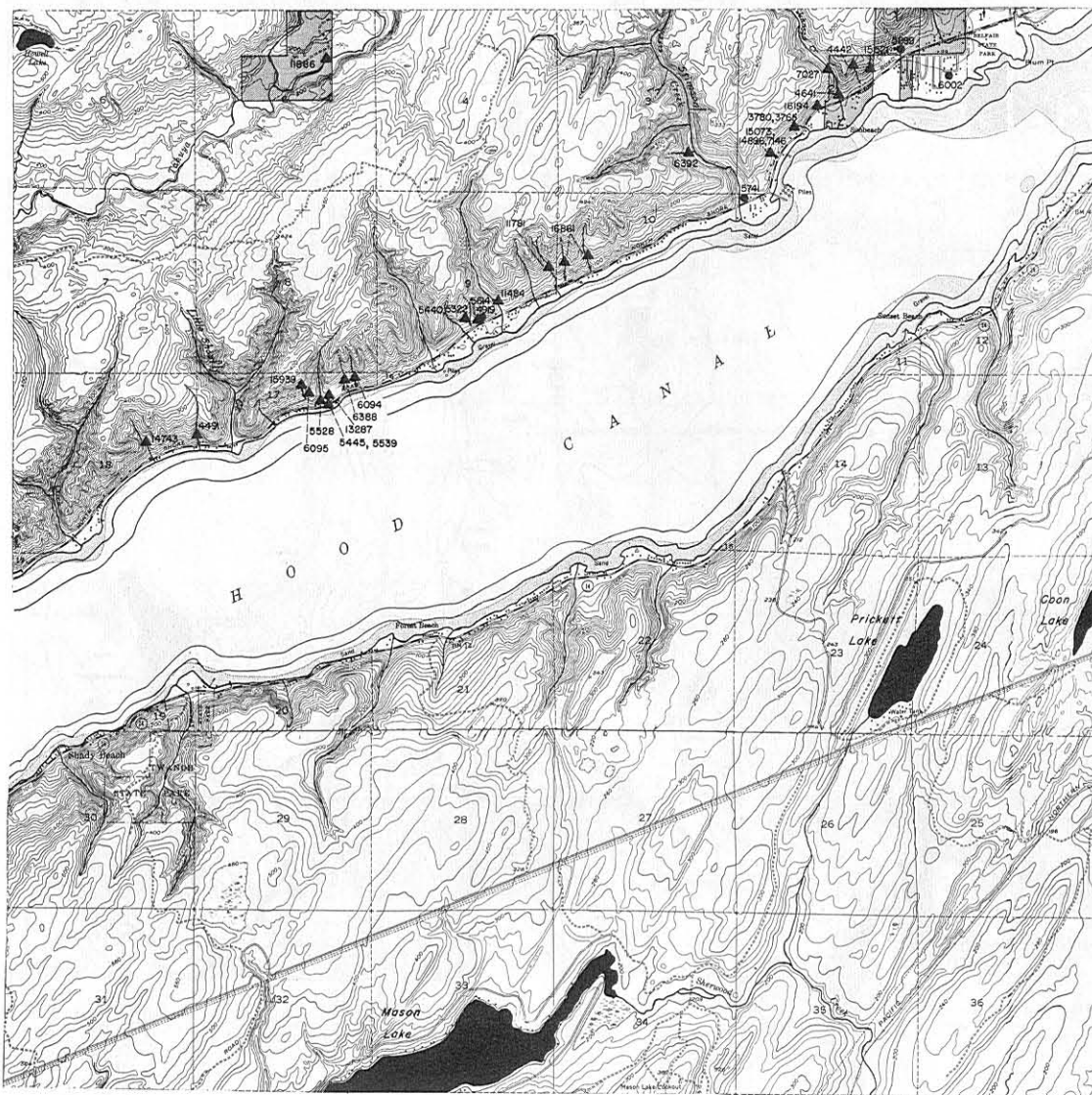
- Point of withdrawal for ground water right
- ▲ Point of diversion for surface water right
- Land exceeding 10 acres covered under ground water right, and associated point of withdrawal
- Land exceeding 10 acres covered under surface water right, and associated point of diversion
- Land exceeding 10 acres covered under both surface and ground water rights

Number adjacent to point of diversion or withdrawal refers to water right application number

Base maps are U.S.G.S. Topographic Quadrangles



T 22 N R 3 W

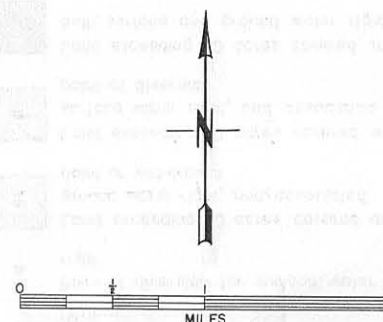


EXPLANATION

- Point of withdrawal for ground water right
- ▲ Point of diversion for surface water right
- Land exceeding 10 acres covered under ground water right, and associated point of withdrawal
- ▲ Land exceeding 10 acres covered under surface water right, and associated point of diversion
- Land exceeding 10 acres covered under both surface and ground water rights

Number adjacent to point of diversion or withdrawal refers to water right application number

Base maps are U.S.G.S. Topographic Quadrangles



T 22 N R 2 W

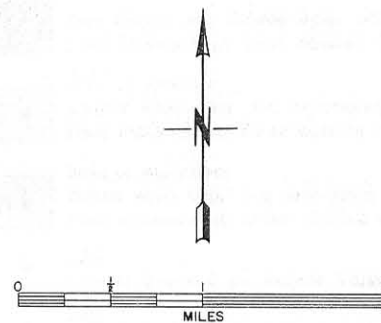


EXPLANATION

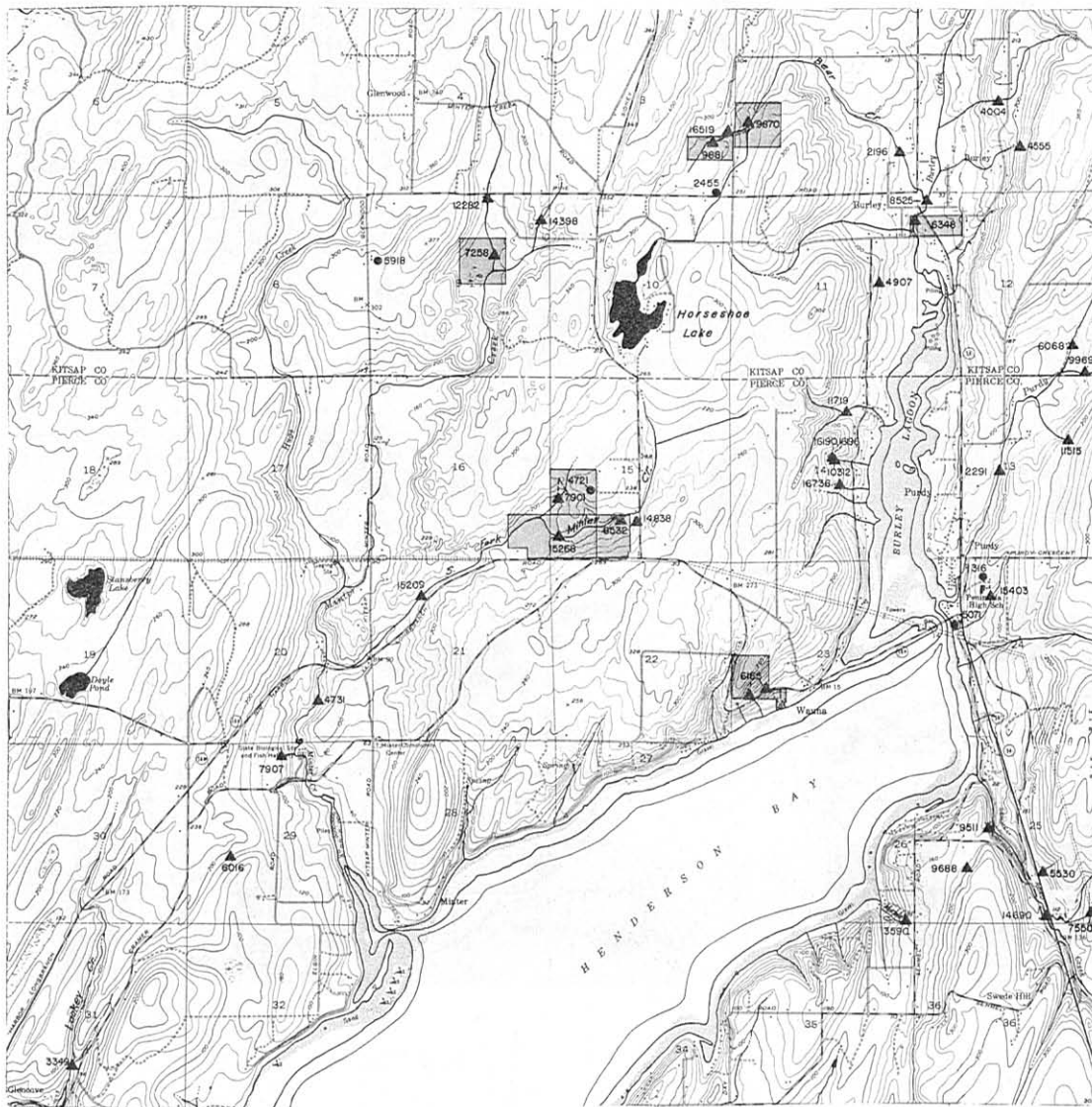
- Point of withdrawal for ground water right
- ▲ Point of diversion for surface water right
- ◻ • Land exceeding 10 acres covered under ground water right, and associated point of withdrawal
- ◻ ▲ Land exceeding 10 acres covered under surface water right, and associated point of diversion
- ◻ ◻ Land exceeding 10 acres covered under both surface and ground water rights

Number adjacent to point of diversion or withdrawal refers to water right application number

Base maps are U. S. G. S. Topographic Quadrangles



T 22 N R 1 W

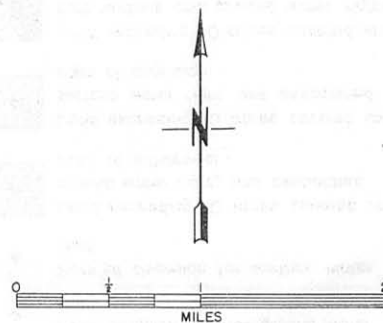


EXPLANATION

- Point of withdrawal for ground water right
- ▲ Point of diversion for surface water right
- Land exceeding 10 acres covered under ground water right, and associated point of withdrawal
- Land exceeding 10 acres covered under surface water right, and associated point of diversion
- Land exceeding 10 acres covered under both surface and ground water rights

Number adjacent to point of diversion or withdrawal refers to water right application number

Base maps are U.S.G.S. Topographic Quadrangles



T 22 N R 1 E

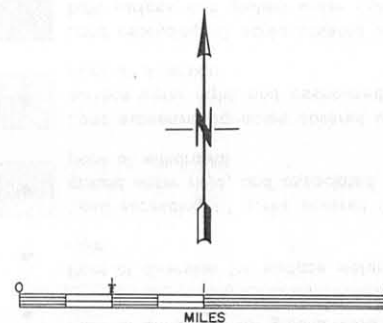


EXPLANATION

- Point of withdrawal for ground water right
- ▲ Point of diversion for surface water right
- ◼ Land exceeding 10 acres covered under ground water right, and associated point of withdrawal
- ◼ Land exceeding 10 acres covered under surface water right, and associated point of diversion
- ◼ Land exceeding 10 acres covered under both surface and ground water rights

Number adjacent to point of diversion or withdrawal refers to water right application number

Base maps are U.S.G.S. Topographic Quadrangles



T 22 N R 2 E

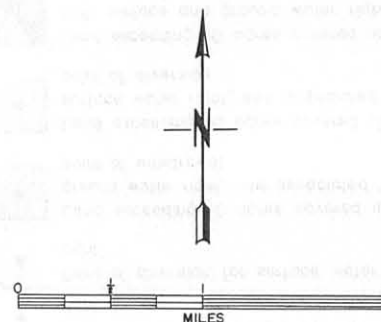


EXPLANATION

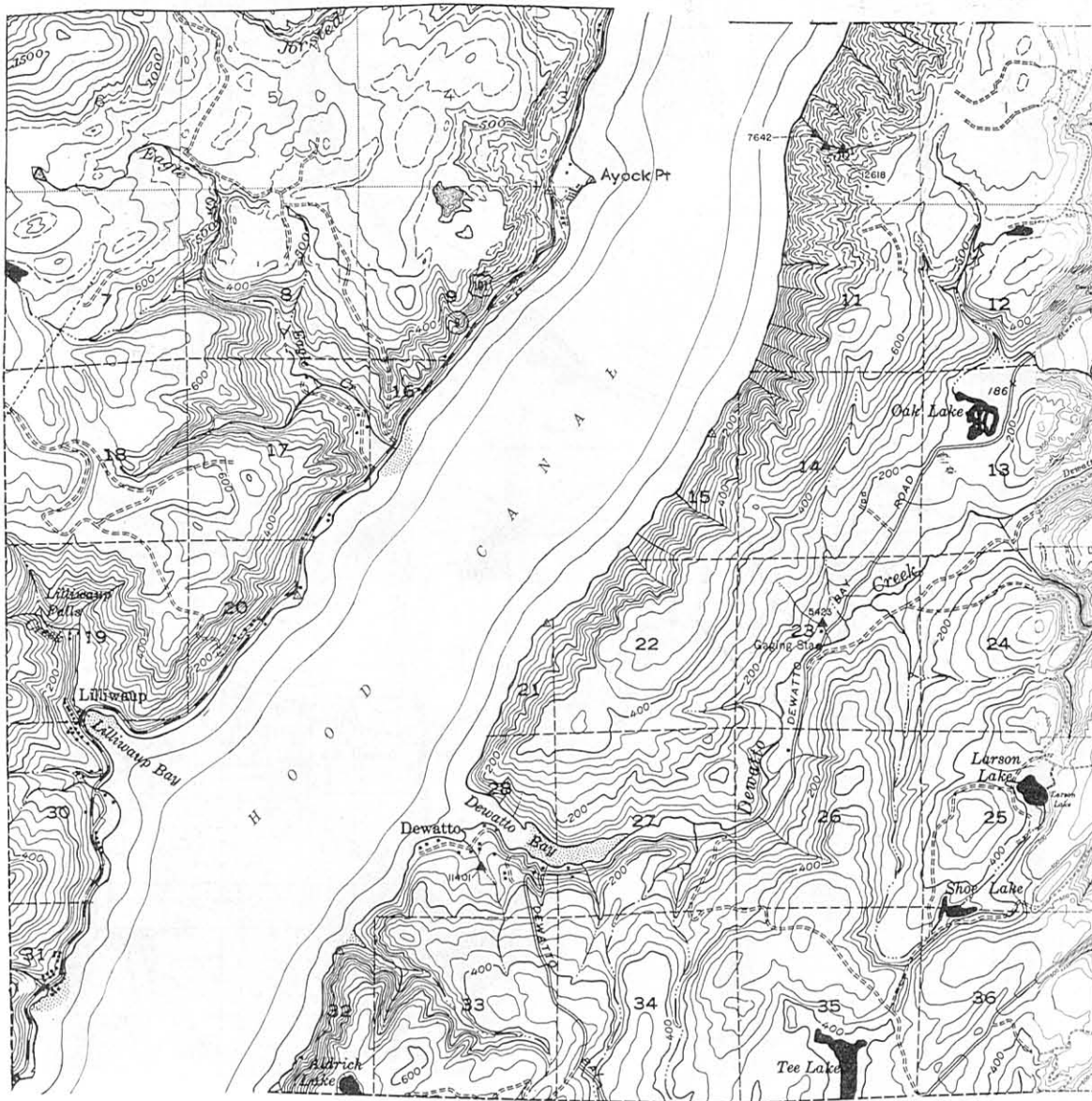
- Point of withdrawal for ground water right
- ▲ Point of diversion for surface water right
- Land exceeding 10 acres covered under ground water right, and associated point of withdrawal
- Land exceeding 10 acres covered under surface water right, and associated point of diversion
- Land exceeding 10 acres covered under both surface and ground water rights

Number adjacent to point of diversion or withdrawal refers to water right application number

Base maps are U.S.G.S. Topographic Quadrangles



T 22 N R 3 E

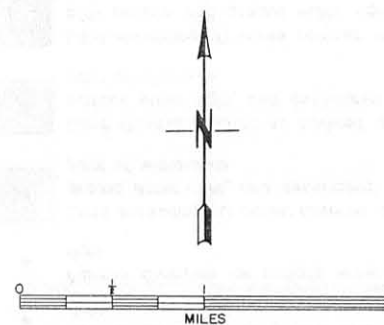


EXPLANATION

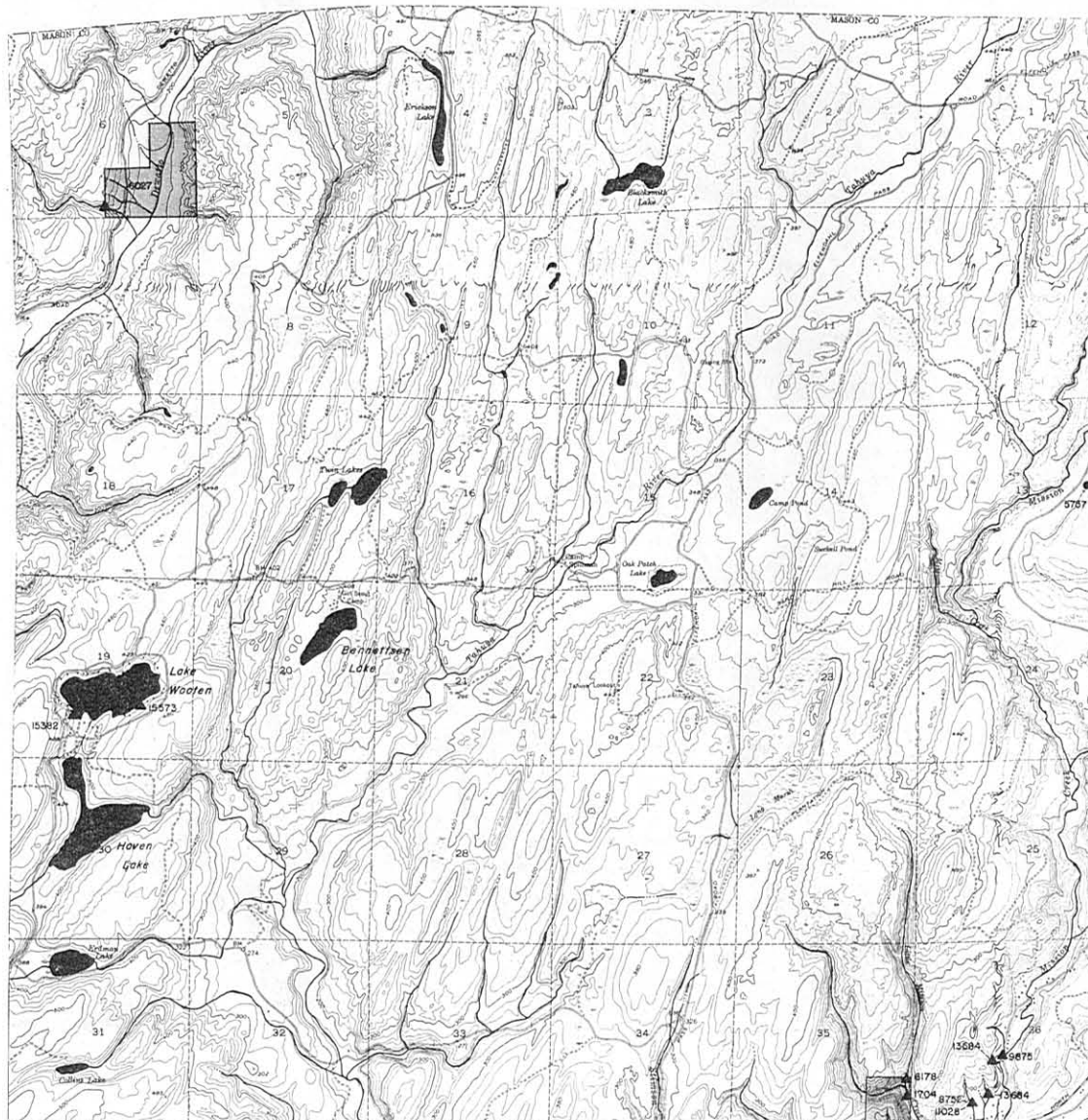
- Point of withdrawal for ground water right
- ▲ Point of diversion for surface water right
- ◻ • Land exceeding 10 acres covered under ground water right, and associated point of withdrawal
- ◻ ▲ Land exceeding 10 acres covered under surface water right, and associated point of diversion
- ◻ Land exceeding 10 acres covered under both surface and ground water rights

Number adjacent to point of diversion or withdrawal refers to water right application number

Base maps are U.S.G.S. Topographic Quadrangles



T 23 N R 3 W

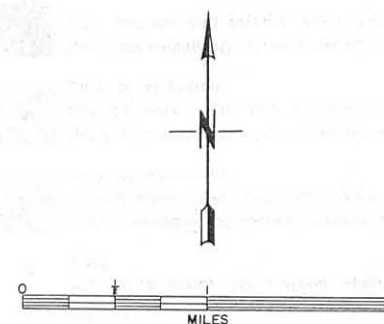


EXPLANATION

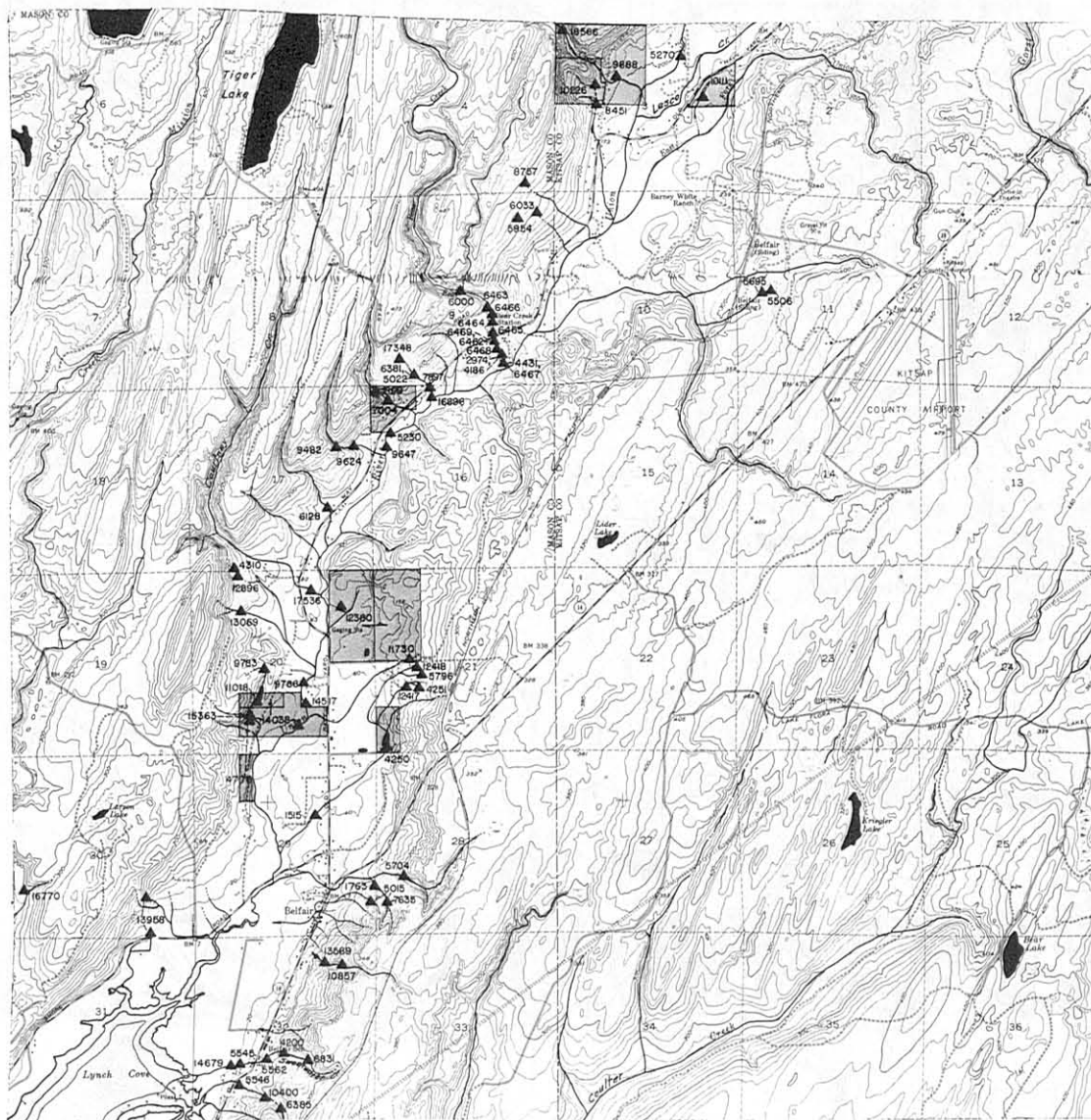
- Point of withdrawal for ground water right
- ▲ Point of diversion for surface water right
- Land exceeding 10 acres covered under ground water right, and associated point of withdrawal
- Land exceeding 10 acres covered under surface water right, and associated point of diversion
- Land exceeding 10 acres covered under both surface and ground water rights

Number adjacent to point of diversion or withdrawal refers to water right application number

Base maps are U.S.G.S. Topographic Quadrangles



T 23 N R 2 W

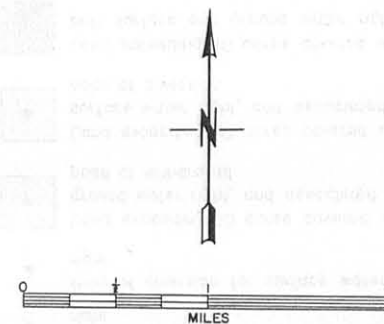


EXPLANATION

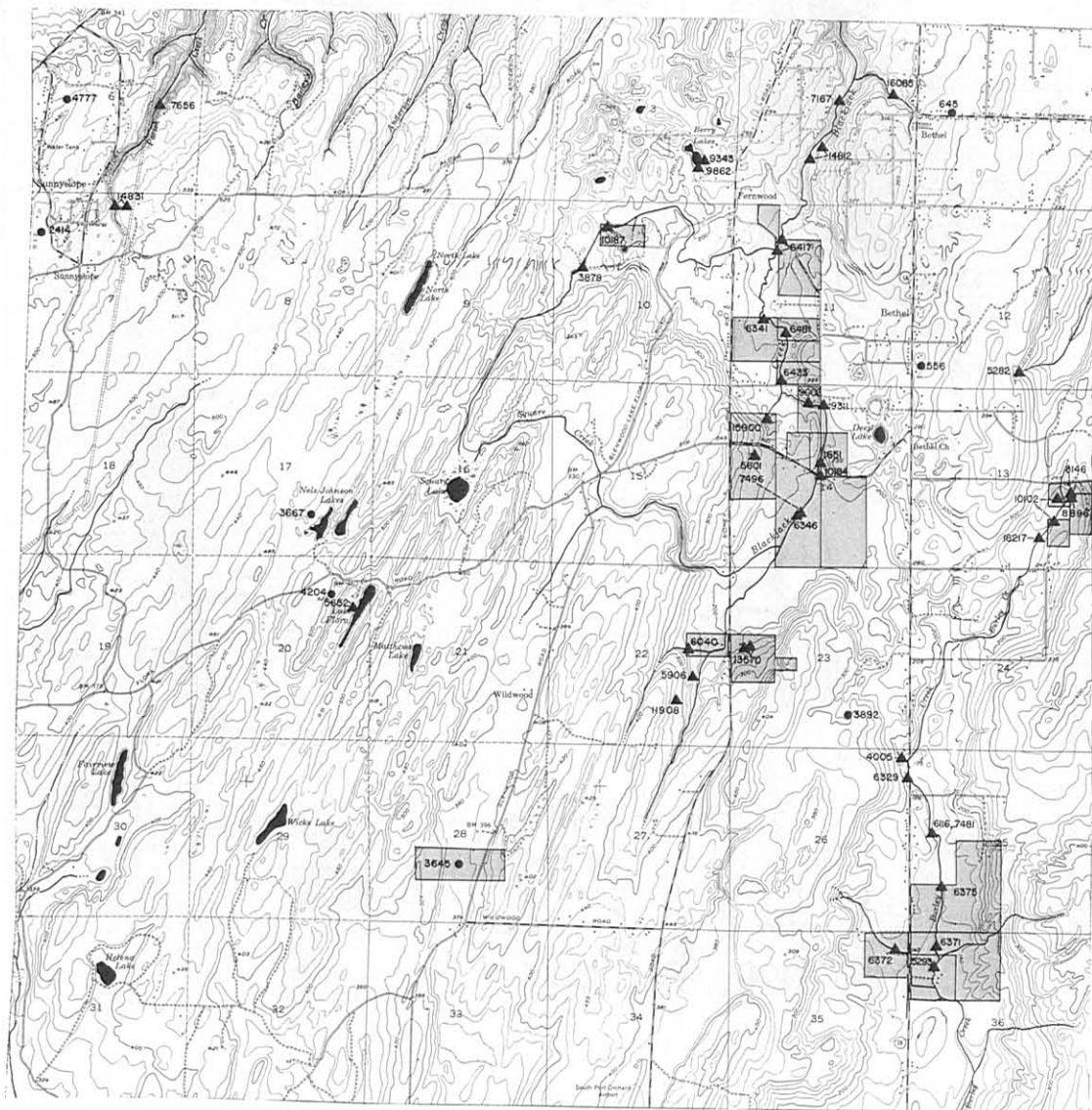
- Point of withdrawal for ground water right
- ▲ Point of diversion for surface water right
- Land exceeding 10 acres covered under ground water right, and associated point of withdrawal
- ▲ Land exceeding 10 acres covered under surface water right, and associated point of diversion
- ▨ Land exceeding 10 acres covered under both surface and ground water rights

Number adjacent to point of diversion or withdrawal refers to water right application number

Base maps are U.S.G.S. Topographic Quadrangles



T 23 N R 1 W

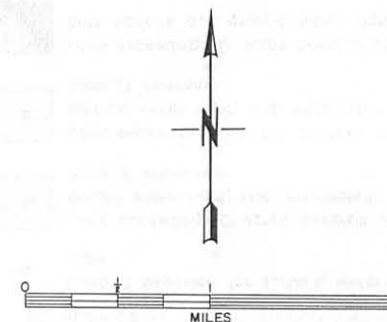


EXPLANATION

- Point of withdrawal for ground water right
- ▲ Point of diversion for surface water right
- ● Land exceeding 10 acres covered under ground water right, and associated point of withdrawal
- ▲ Land exceeding 10 acres covered under surface water right, and associated point of diversion
- Land exceeding 10 acres covered under both surface and ground water rights

Number adjacent to point of diversion or withdrawal refers to water right application number

Base maps are U. S. G. S. Topographic Quadrangles



T 23 N R 1 E

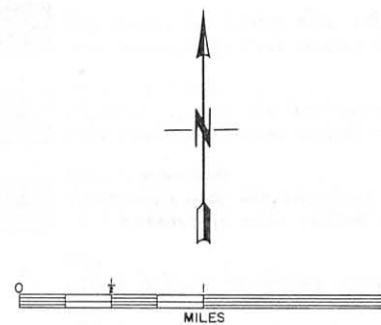


EXPLANATION

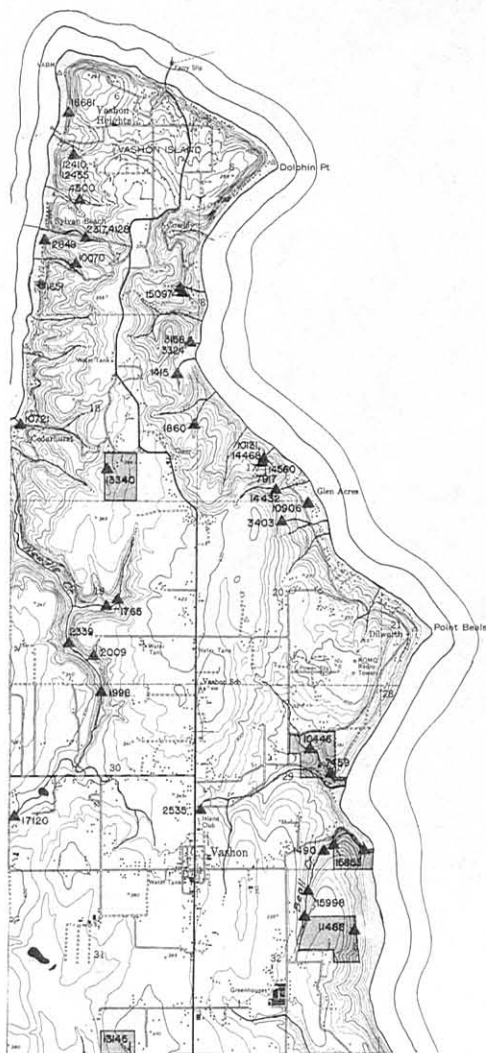
- Point of withdrawal for ground water right
- ▲ Point of diversion for surface water right
- ◻ (with dot) Land exceeding 10 acres covered under ground water right, and associated point of withdrawal
- ◻ (with triangle) Land exceeding 10 acres covered under surface water right, and associated point of diversion
- ◻ (with cross-hatch) Land exceeding 10 acres covered under both surface and ground water rights

Number adjacent to point of diversion or withdrawal refers to water right application number

Base maps are U.S.G.S. Topographic Quadrangles



T 23 N R 2 E



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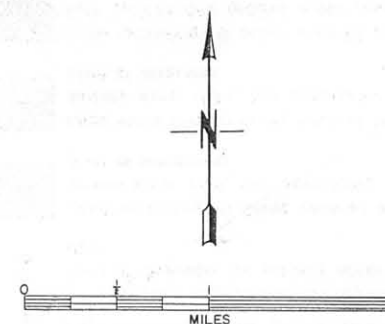


EXPLANATION

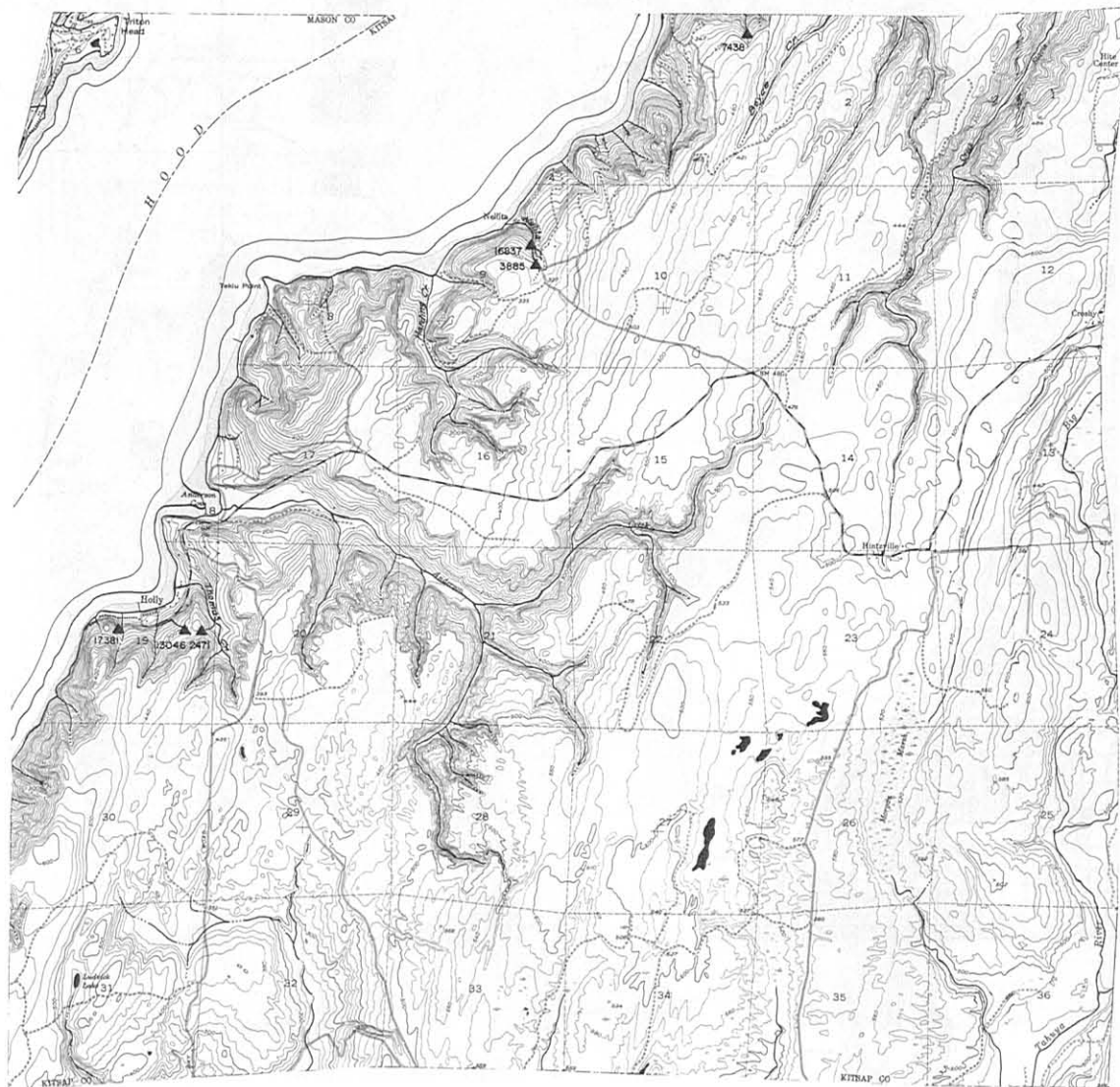
- Point of withdrawal for ground water right
- ▲ Point of diversion for surface water right
- Land exceeding 10 acres covered under ground water right, and associated point of withdrawal
- ▲ Land exceeding 10 acres covered under surface water right, and associated point of diversion
- ▨ Land exceeding 10 acres covered under both surface and ground water rights

Number adjacent to point of diversion or withdrawal refers to water right application number

Base maps are U.S.G.S. Topographic Quadrangles



T 23 N R 3 E

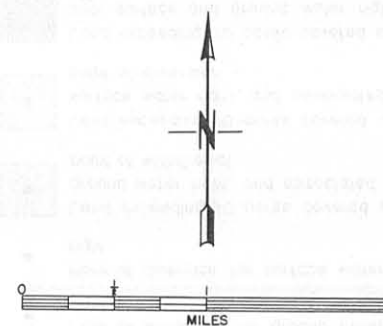


EXPLANATION

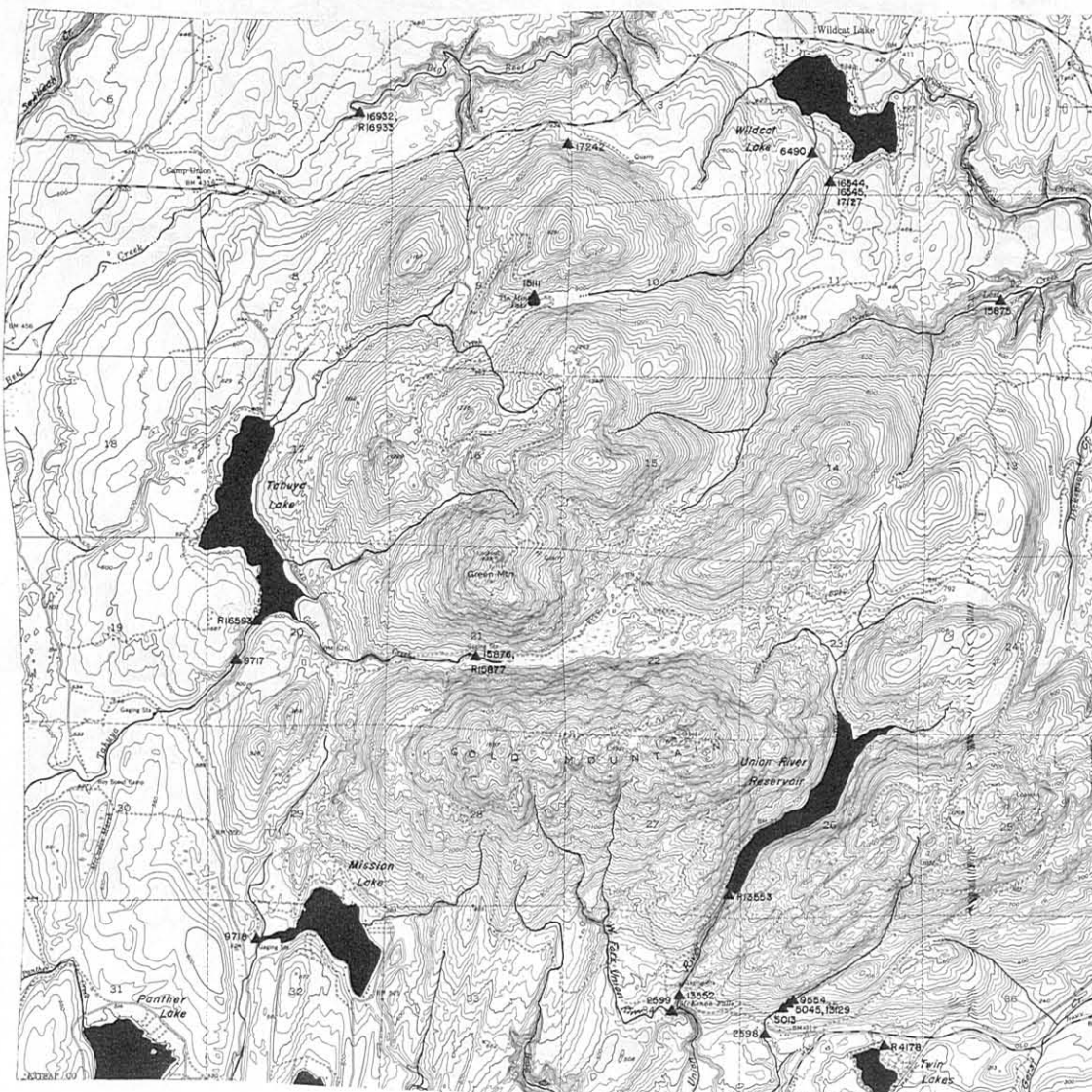
- Point of withdrawal for ground water right
- ▲ Point of diversion for surface water right
- Land exceeding 10 acres covered under ground water right, and associated point of withdrawal
- ▲ Land exceeding 10 acres covered under surface water right, and associated point of diversion
- Land exceeding 10 acres covered under both surface and ground water rights

Number adjacent to point of diversion or withdrawal refers to water right application number

Base maps are U.S.G.S. Topographic Quadrangles



T 24 N R 2 W

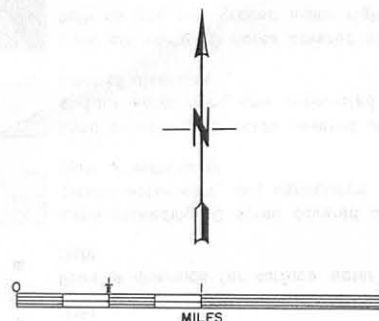


EXPLANATION

- Point of withdrawal for ground water right
- ▲ Point of diversion for surface water right
- Land exceeding 10 acres covered under ground water right, and associated point of withdrawal
- ▲ Land exceeding 10 acres covered under surface water right, and associated point of diversion
- Land exceeding 10 acres covered under both surface and ground water rights

Number adjacent to point of diversion or withdrawal refers to water right application number

Base maps are U. S. G. S. Topographic Quadrangles



T 24 N R 1 W

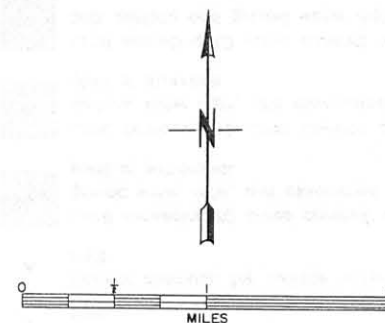


EXPLANATION

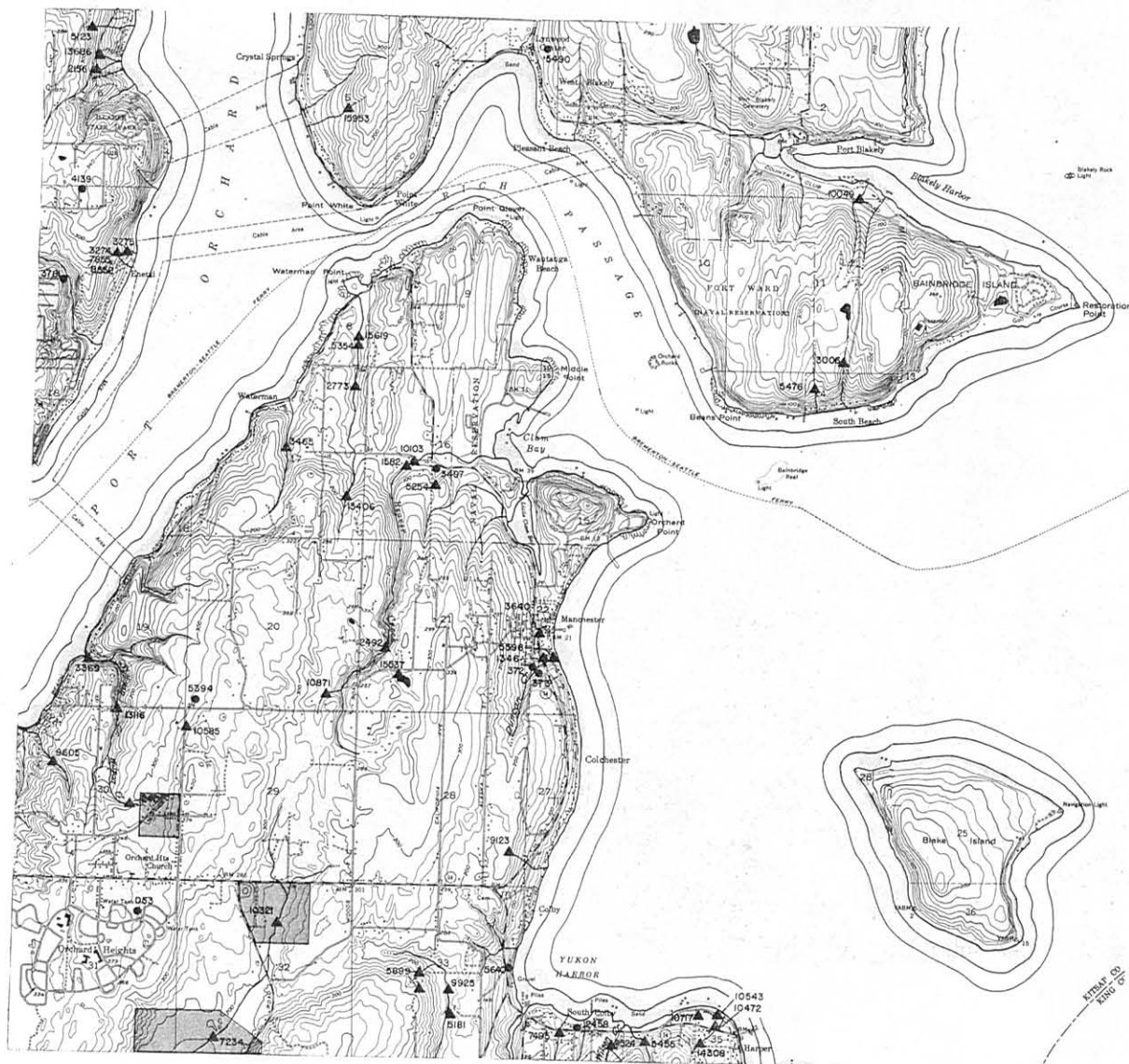
- Point of withdrawal for ground water right
- ▲ Point of diversion for surface water right
- Land exceeding 10 acres covered under ground water right, and associated point of withdrawal
- ▲ Land exceeding 10 acres covered under surface water right, and associated point of diversion
- Land exceeding 10 acres covered under both surface and ground water rights

Number adjacent to point of diversion or withdrawal refers to water right application number

Base maps are U.S.G.S. Topographic Quadrangles



T 24 N R 1 E

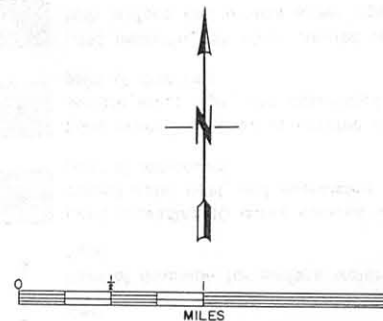


EXPLANATION

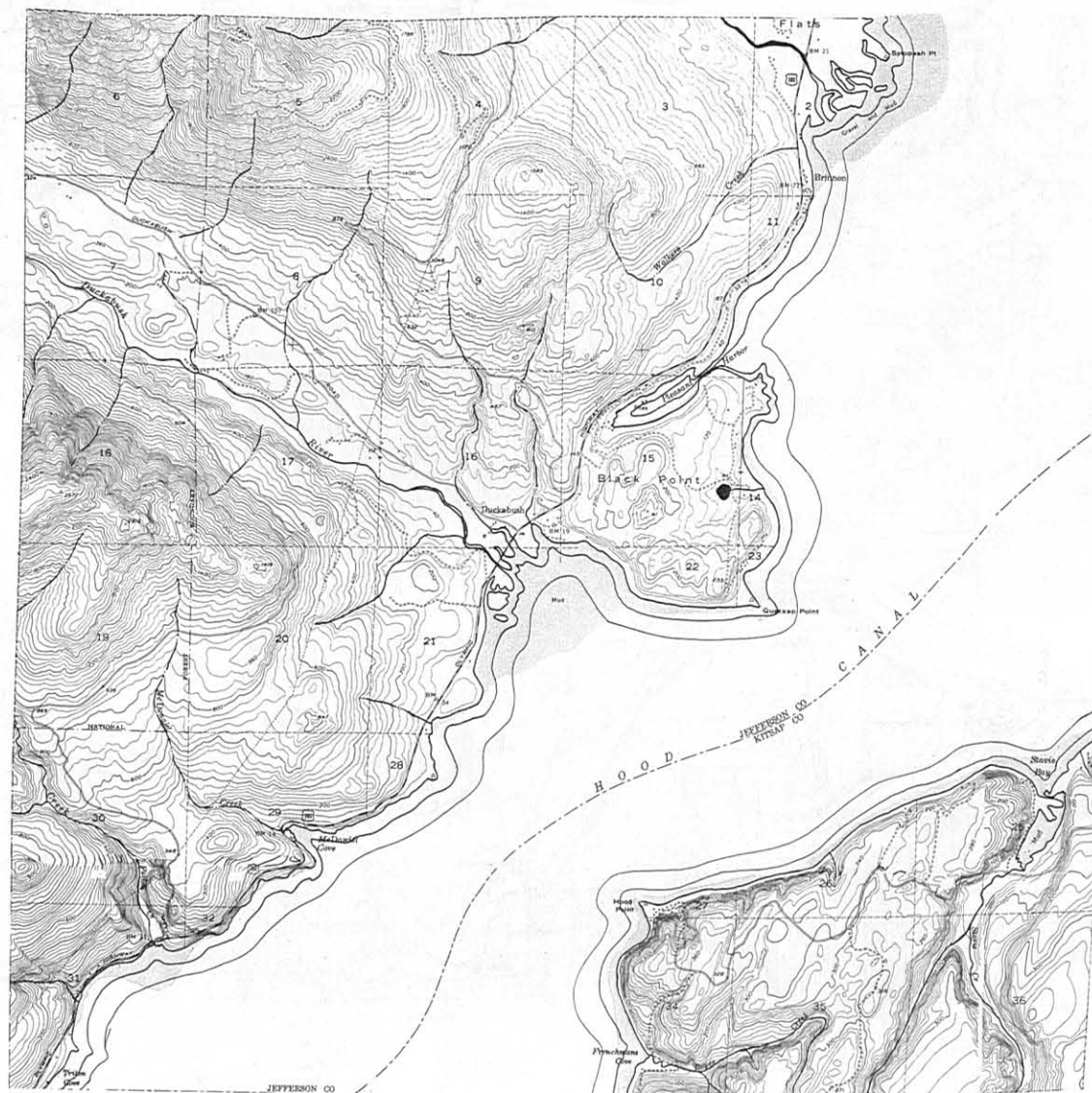
- Point of withdrawal for ground water right
- ▲ Point of diversion for surface water right
- Land exceeding 10 acres covered under ground water right, and associated point of withdrawal
- ▲ Land exceeding 10 acres covered under surface water right, and associated point of diversion
- Land exceeding 10 acres covered under both surface and ground water rights

Number adjacent to point of diversion or withdrawal refers to water right application number

Base maps are U.S.G.S. Topographic Quadrangles



T 24 N R 2 E

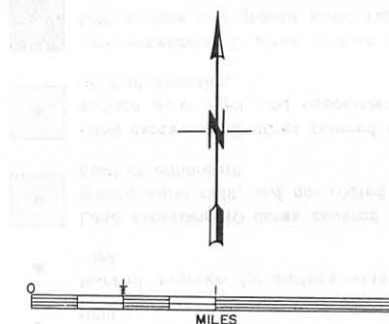


EXPLANATION

- Point of withdrawal for ground water right
- ▲ Point of diversion for surface water right
- Land exceeding 10 acres covered under ground water right, and associated point of withdrawal
- ▲ Land exceeding 10 acres covered under surface water right, and associated point of diversion
- Land exceeding 10 acres covered under both surface and ground water rights

Number adjacent to point of diversion or withdrawal refers to water right application number

Base maps are U. S. G. S. Topographic Quadrangles



T 25 N R 2 W

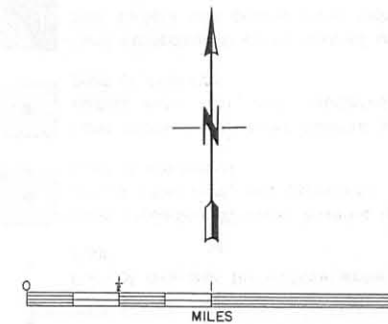


EXPLANATION

- Point of withdrawal for ground water right
- ▲ Point of diversion for surface water right
- Land exceeding 10 acres covered under ground water right, and associated point of withdrawal
- ▲ Land exceeding 10 acres covered under surface water right, and associated point of diversion
- Land exceeding 10 acres covered under both surface and ground water rights

Number adjacent to point of diversion or withdrawal refers to water right application number

Base maps are U.S.G.S. Topographic Quadrangles



T 25 N RIW

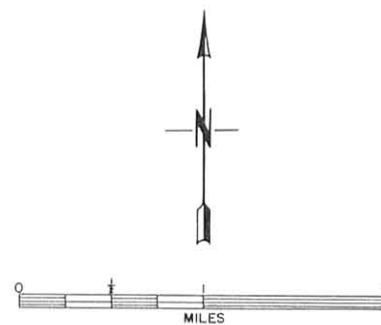


EXPLANATION

- Point of withdrawal for ground water right
- ▲ Point of diversion for surface water right
- ◻ • Land exceeding 10 acres covered under ground water right, and associated point of withdrawal
- ◻ ▲ Land exceeding 10 acres covered under surface water right, and associated point of diversion
- ◻ ◻ Land exceeding 10 acres covered under both surface and ground water rights

Number adjacent to point of diversion or withdrawal refers to water right application number

Base maps are U.S.G.S. Topographic Quadrangles



T 25 N R 1 E

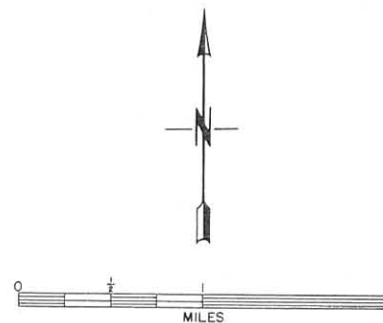


EXPLANATION

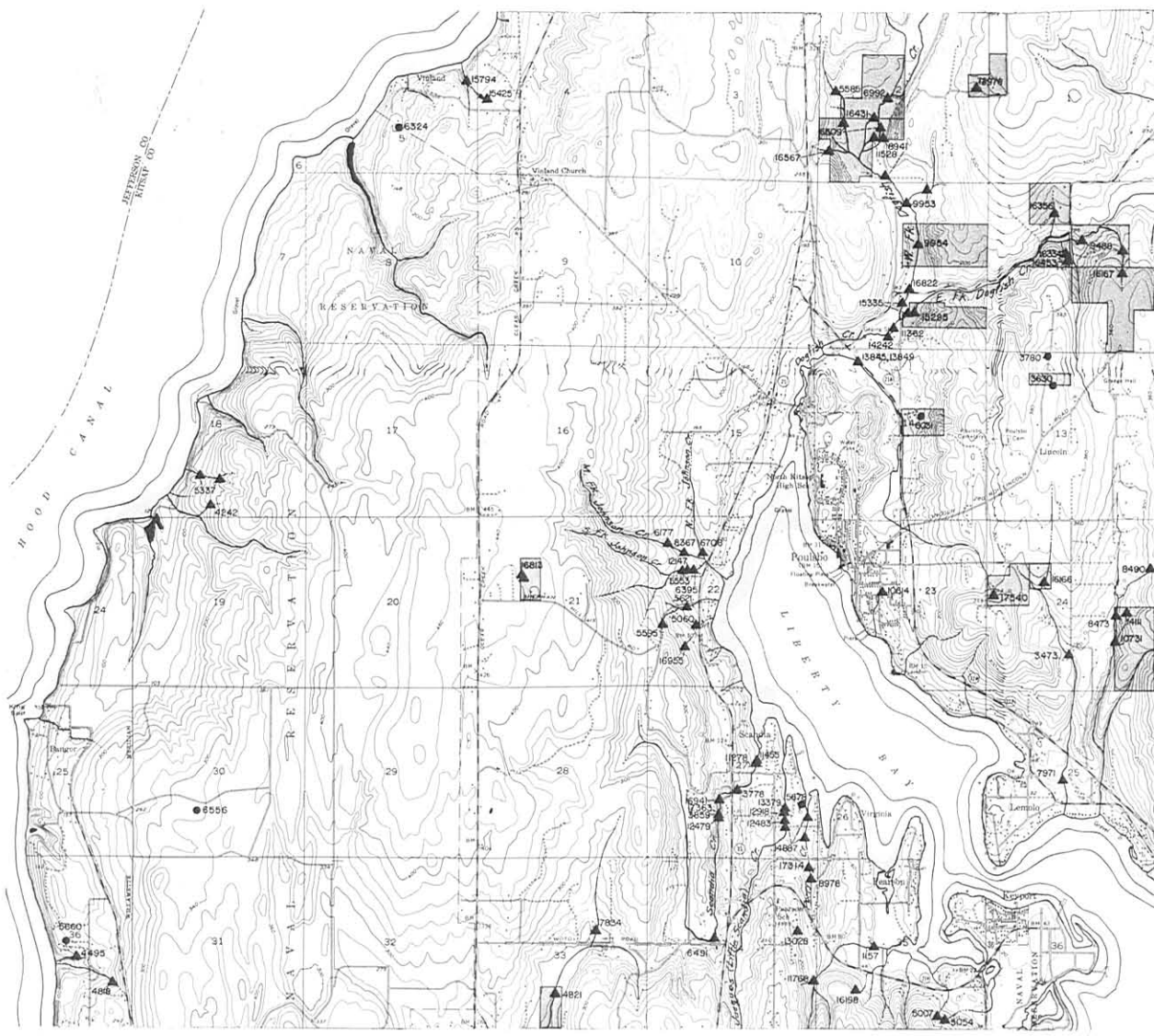
- Point of withdrawal for ground water right
- ▲ Point of diversion for surface water right
- ◻ • Land exceeding 10 acres covered under ground water right, and associated point of withdrawal
- ◻ ▲ Land exceeding 10 acres covered under surface water right, and associated point of diversion
- ◻ ◻ Land exceeding 10 acres covered under both surface and ground water rights

Number adjacent to point of diversion or withdrawal refers to water right application number

Base maps are U.S.G.S. Topographic Quadrangles



T 25 N R 2 E

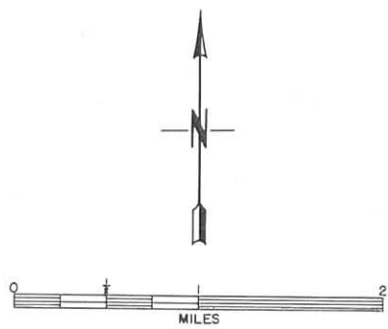


EXPLANATION

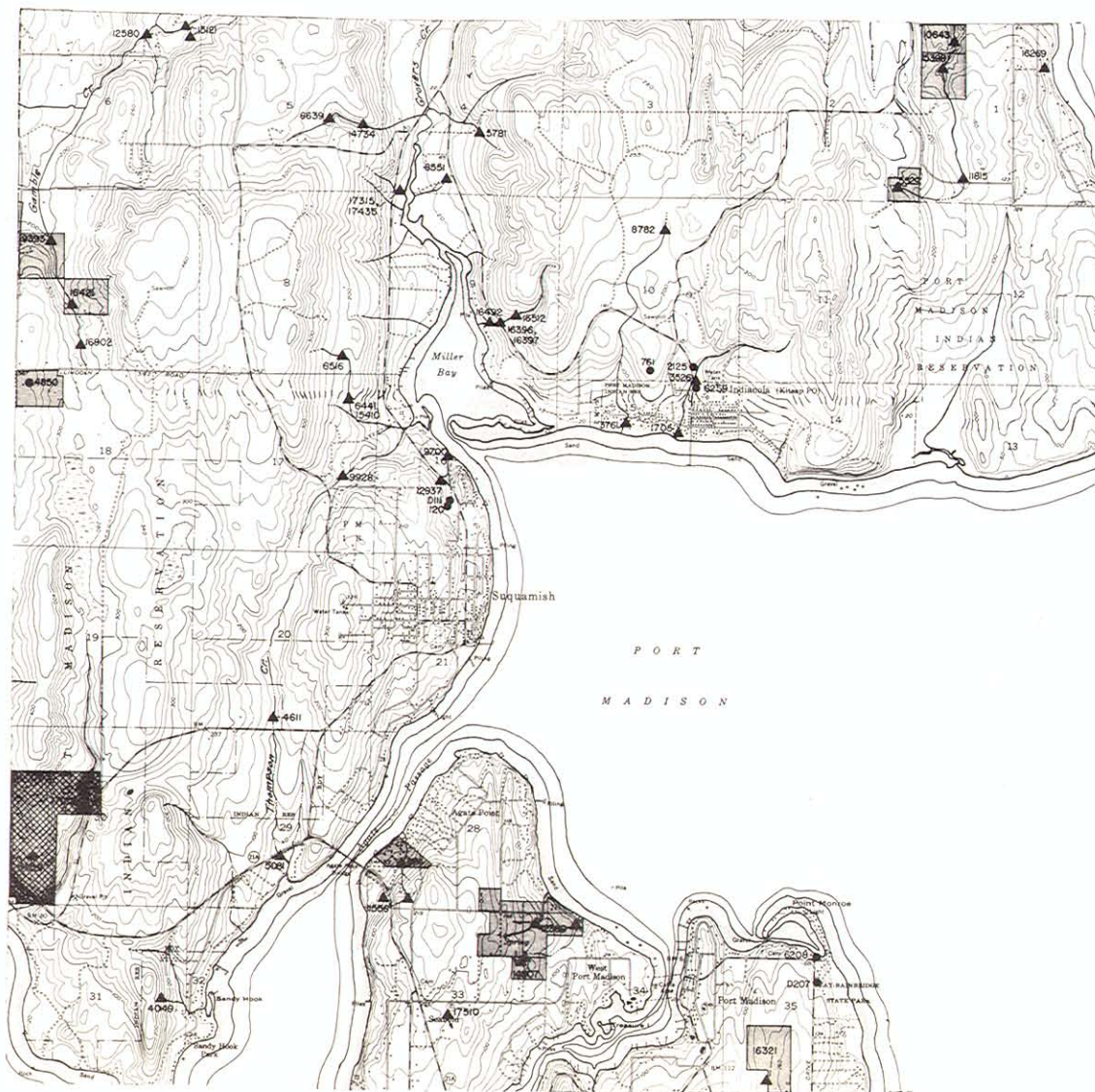
- Point of withdrawal for ground water right
- ▲ Point of diversion for surface water right
- ◻ • Land exceeding 10 acres covered under ground water right, and associated point of withdrawal
- ◻ ▲ Land exceeding 10 acres covered under surface water right, and associated point of diversion
- ◻ ◻ Land exceeding 10 acres covered under both surface and ground water rights

Number adjacent to point of diversion or withdrawal refers to water right application number

Base maps are U.S.G.S. Topographic Quadrangles



T26N RIE & PART OF RIW

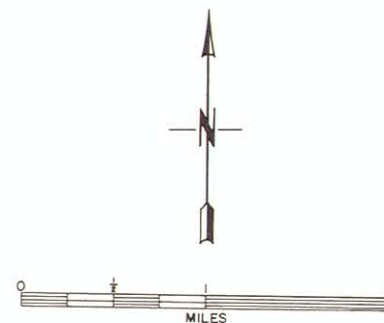


EXPLANATION

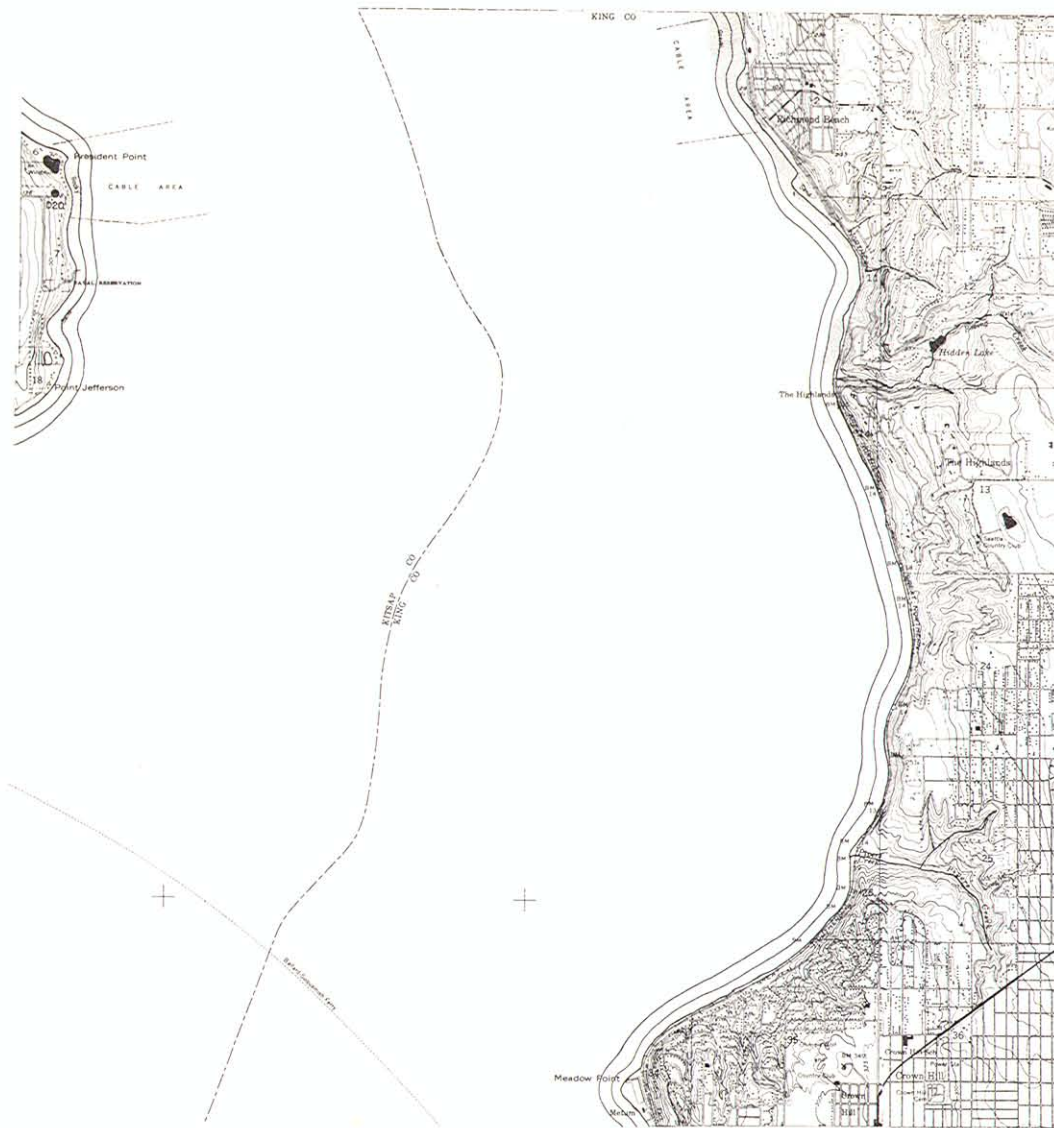
- Point of withdrawal for ground water right
- ▲ Point of diversion for surface water right
- Land exceeding 10 acres covered under ground water right, and associated point of withdrawal
- Land exceeding 10 acres covered under surface water right, and associated point of diversion
- Land exceeding 10 acres covered under both surface and ground water rights

Number adjacent to point of diversion or withdrawal refers to water right application number






Base maps are U.S.G.S. Topographic Quadrangles



T 26 N R 2 E

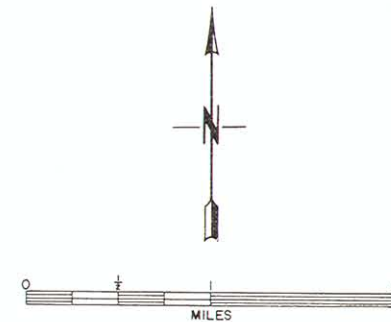


EXPLANATION

- | | |
|---|--|
|  | Point of withdrawal for ground water right |
|  | Point of diversion for surface water right |
|  | Land exceeding 10 acres covered under ground water right, and associated point of withdrawal |
|  | Land exceeding 10 acres covered under surface water right, and associated point of diversion |
|  | Land exceeding 10 acres covered under both surface and ground water rights |

Number adjacent to point of diversion or withdrawal refers to water right application number

Base maps are U.S.G.S. Topographic Quadrangles



T 26 N R 3 E

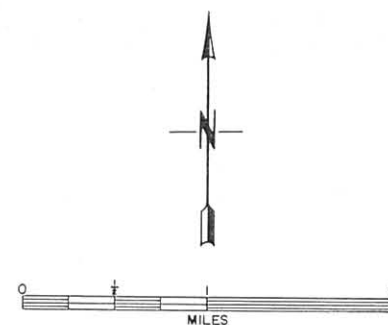


EXPLANATION

- Point of withdrawal for ground water right
- ▲ Point of diversion for surface water right
- Land exceeding 10 acres covered under ground water right, and associated point of withdrawal
- Land exceeding 10 acres covered under surface water right, and associated point of diversion
- Land exceeding 10 acres covered under both surface and ground water rights

Number adjacent to point of diversion or withdrawal refers to water right application number

Base maps are U.S.G.S. Topographic Quadrangles



T 27 N R 1 E

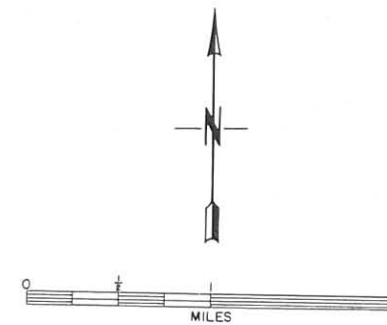


EXPLANATION

- Point of withdrawal for ground water right
- ▲ Point of diversion for surface water right
- • Land exceeding 10 acres covered under ground water right, and associated point of withdrawal
- ▲ Land exceeding 10 acres covered under surface water right, and associated point of diversion
- ▨ Land exceeding 10 acres covered under both surface and ground water rights

Number adjacent to point of diversion or withdrawal refers to water right application number




Base maps are U. S. G. S. Topographic Quadrangles



T 27 N R 2 E

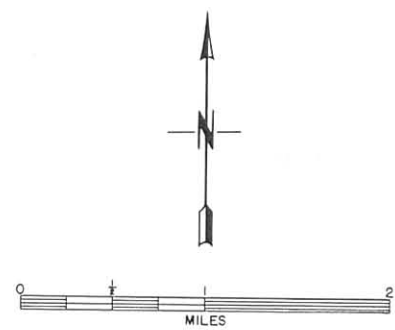


EXPLANATION

- Point of withdrawal for ground water right
- ▲ Point of diversion for surface water right
-  Land exceeding 10 acres covered under ground water right, and associated point of withdrawal
-  Land exceeding 10 acres covered under surface water right, and associated point of diversion
-  Land exceeding 10 acres covered under both surface and ground water rights

Number adjacent to point of diversion or withdrawal refers to water right application number

Base maps are U. S. G. S. Topographic Quadrangles



T28N R2E & PART OF R1E